Louisiana State University; Synchrotron-Radiation-Based Research for Advanced Undergraduate Science and Engineering Students

Louisiana State University
J. Bennett Johnston, Sr., Center for
Advanced Microstructures and Devices
LSU CAMD

Funded by the National Science Foundation
Division of Materials Research
Project Number DMR-0097784
Grant Period: March, 2001 – March, 2004

LSU CAMD REU Students, Summer 2001



Standing, left to right; Adam Chenevert (Louisiana Tech Univ., ME), Jeff Janies (LSU, Comp. Sci.), Mark Petit (Southeastern Louisiana State Univ., Chem.), Shelli Pace (Southern Univ., Chem.), Richard Greco (Univ. Louisiana Lafayette, Phys.), Benjamin Appiah (LSU, CAMD support, Ghana, ECE), Matthew Maggio (Tulane, Phys.), Alex Harvey (Southern Univ., Phys.), Christopher Watson (Xavier N.O., Chem.), Fareed Dawan (LSU, ECE), Brian Usner (Tulane, Physics), Lee Ann Broussard (CAMD REU Coordinator), John Scott (CAMD REU PI) Sitting, left to right; Jill Fitzgerald (LSU, Chem. Eng.), Ashley Daigle (LSU, Student Assistant to Coordinator)

LSU CAMD REU Students, Summer 2002



Left to right back row; Ms. Lai Cao (Baton Rouge Magnet High Physics Teacher), Adam Chenevert (Louisiana Tech Univ., ME), Michael Sherman (LSU, ECE), Fareed Dawan (LSU, ECE), Paul Thornhill (Louisiana Tech Univ., Chemistry)

Left to right front row; John Scott (REU Director), Ms. Lee Ann Broussard (REU Coordinator), Jason Dees (Louisiana Tech Univ., ME), Chris Bianchetty (LSU, Microbiology), Matt Chauvin (Nicholls State Univ., Chemistry), Anthony Stonaker (Louisiana Tech Univ., Comp. Sci. and Physics)